

Title	Design messiness: Impact by design
Authors	O'Raghallaigh, Paidi;Sammon, David
Publication date	2017-09-26
Original Citation	O'Raghallaigh, P. and Sammon, D. (2017) 'Design Messiness: Impact by Design', International Service Design Conference, Fota Island, Cork, Ireland, 26 September.
Type of publication	Conference item
Download date	2023-05-04 15:53:00
Item downloaded from	http://hdl.handle.net/10468/9910

MAKE THE SMART MOVE

Design Messiness

Impact by Design

Dr. Paidi O'Reilly

p.oreilly@ucc.ie

ie.linkedin.com/in/paidioreilly

Prof. David Sammon

dsammon@ucc.ie

ie.linkedin.com/in/davesammon

PAIDIO'REILLY

***INNOVATION SPECIALIST AND RESEARCH FELLOW,
UNIVERSITY COLLEGE CORK (UCC)***

Paidi O'Reilly (PhD) is a plain-talking innovation practitioner who specialises in introducing organisations to the principles of human-led innovation. He is a Research Fellow at the SFI funded Infant Centre in University College Cork (UCC). He is on the global lecturing panel at the Irish Management Institute. In the past he has been Director of Innovation & Research with a UK headquartered technology company. He has over 20 years experience of leading and managing software-based innovation projects.

For more see: <https://ie.linkedin.com/in/paidioreilly>



DAVIDSAMMON

***PROFESSOR, INFORMATION SYSTEMS AT UNIVERSITY
COLLEGE CORK***

David is a Professor (Information Systems) at Cork University Business School (CUBS), University College Cork (UCC). David's applied research interests focus on relational data modelling, master data design, and designing data-driven organisational routines. He is co-Founder of the VIVID Research Centre and co-Director of the IMI/UCC MSc in Data Business. David is also Editor-in-Chief of the Journal of Decision Systems.



the design messiness realities...



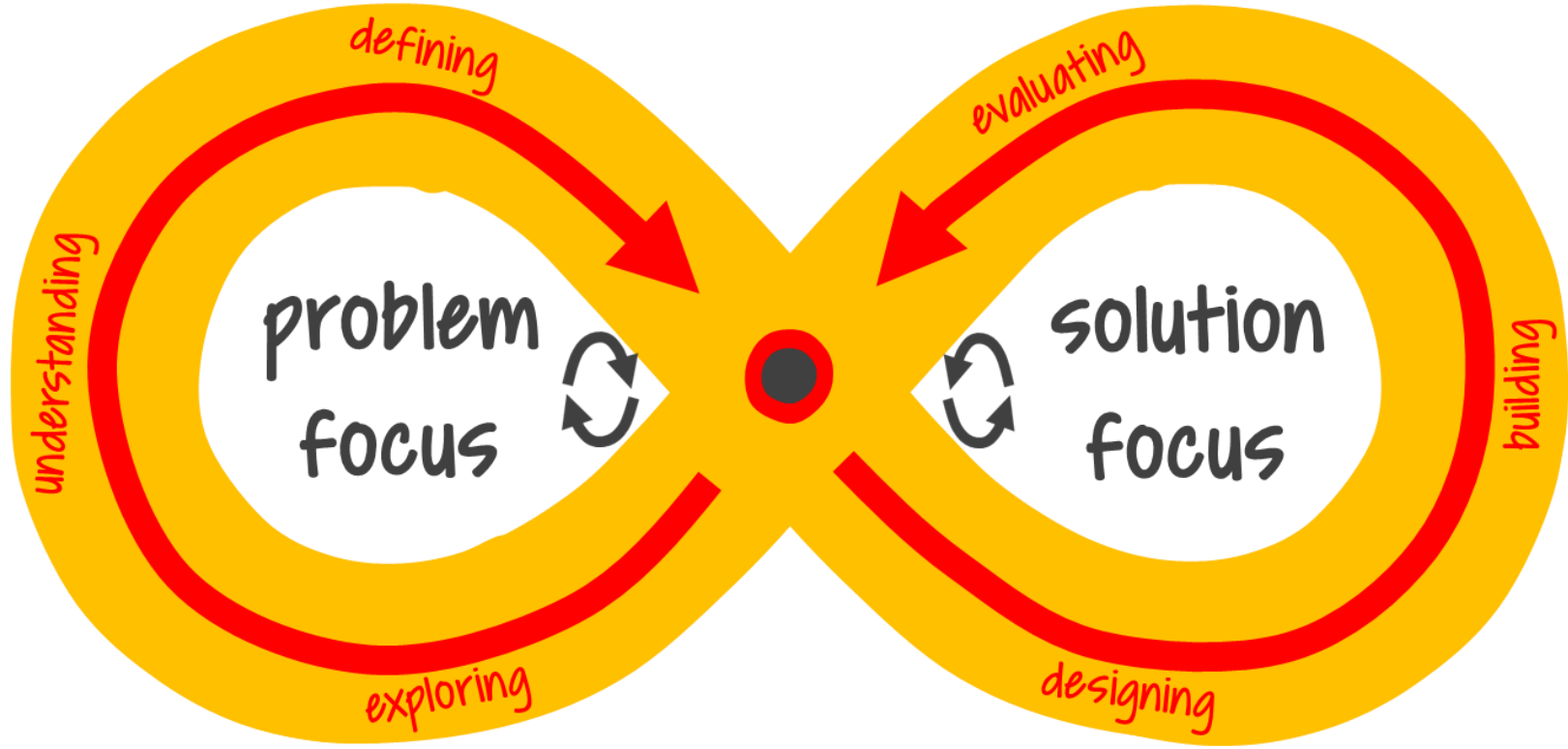
the practitioner researcher capability...



the practitioner researcher must have...



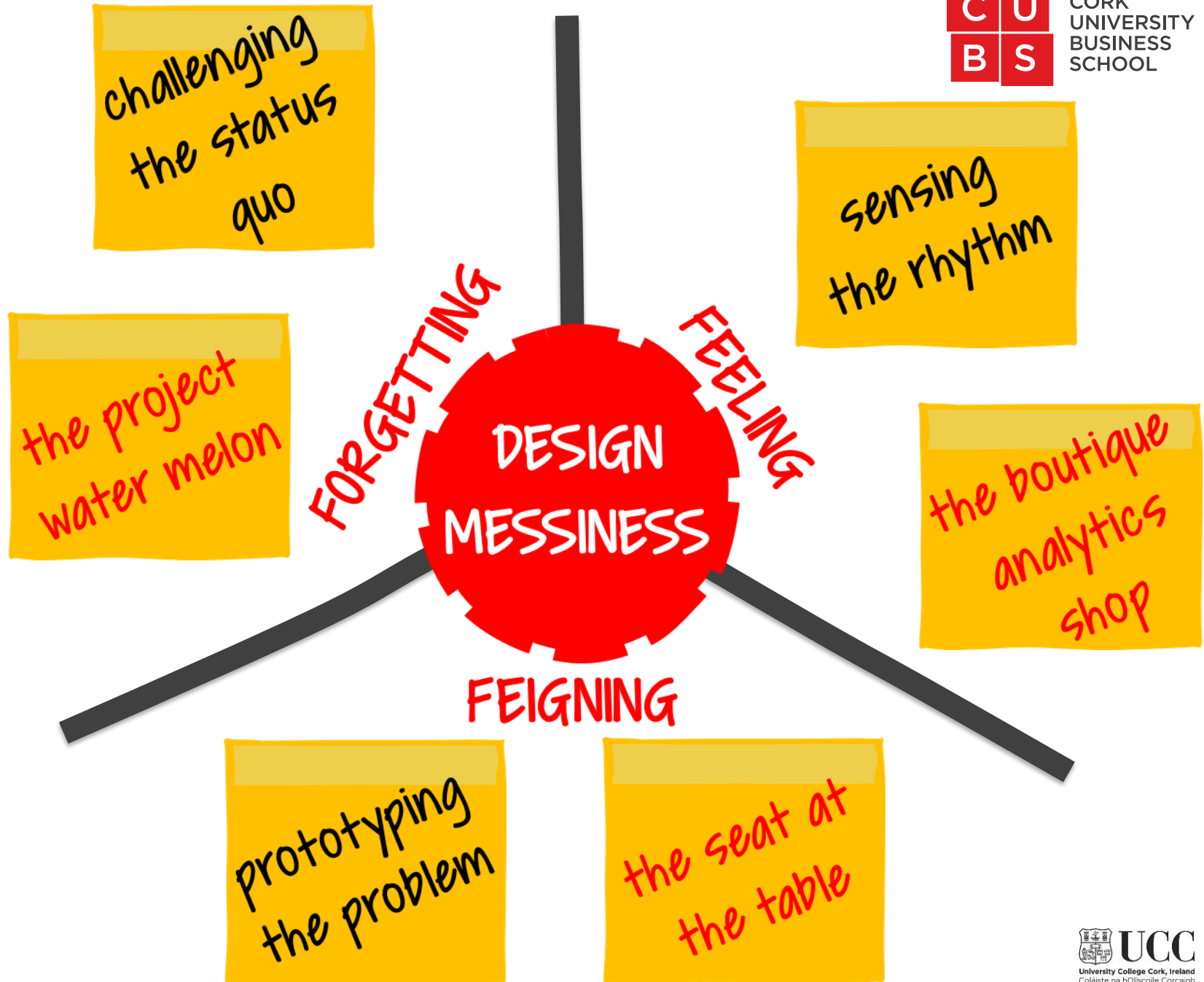
the practitioner researcher journey...



€90m

Business Value of the
(2015/2016 & 2016/2017) MSc Data Business class
(30 executive participants)

the practitioner researcher principles...



MAKE THE

SMART MOVE

Design Messiness

Thanks You & Any Questions

Dr. Paidi O'Reilly

p.oreilly@ucc.ie

ie.linkedin.com/in/paidioreilly

Prof. David Sammon

dsammon@ucc.ie

ie.linkedin.com/in/davesammon



Bibliography

Lane, S., O'Raghallaigh, P. and Sammon, D., 2016. Requirements gathering: the journey. *Journal of Decision Systems*, 25, pp.302-312.

McCarthy, S., O'Raghallaigh, P., Woodworth, S., Lim, Y.L., Kenny, L.C. and Adam, F., 2016. An integrated patient journey mapping tool for embedding quality in healthcare service reform. *Journal of Decision Systems*, 25, pp.354-368.

O'Raghallaigh, P., Sammon, D. and Murphy, C. (2011) 'The design of effective theory'. *Systems, Signs & Actions (An International Journal on Communication, Information Technology and Work)*, 5 (1):117-132.

McCarthy, S., O'Raghallaigh, P., Fitzgerald, C. and Adam, F. (2017) A Typology for Organizational ICT Practice. In *Proceedings of the 50th Hawaii International Conference on System Sciences*.

O'Raghallaigh, P., McCarthy, S., Adam, F., (2016), Sociomateriality: An Object-Oriented Framework for IS Scholars, *IFIP 8.2 Working Conference 2016*, 9-10 December, Dublin, Ireland.

O'Raghallaigh, P., Lane, S., Adam, F., Sammon, D. (2016), Using Boundary Objects to Determine Software Requirements – An Exploratory Case Study from Healthcare, *SIG Health Pre-Conference Workshop*, 11 December, Dublin, Ireland.

McCarthy, S., O'Raghallaigh, P., Fitzgerald, C. and Adam, F., (2016), The Participatory Design of HIT Solutions: A Case Study of Interdisciplinary Stakeholder Involvement, *SIG Health Pre-Conference Workshop*, 11 December, Dublin, Ireland.

Dennehy, D., Kasraian, L., O'Raghallaigh, P. and Conboy, K. (2016). Product market fit frameworks for lean product development. In *Proceedings R&D Management Conference 2016 "From Science to Society: Innovation and Value Creation"*.

O'Raghallaigh, P., Sammon, D. and Murphy, C. (2012) Bringing some Order to the 'Black Art' of Innovation Measurement . In: Tadhg Nagle eds. *The 6th European Conference on Information Management and Evaluation University College Cork*, pp.243-250

O'Raghallaigh, P., Sammon, D. and Murphy, C. (2012) Using Focus Groups to Evaluate Artefacts in Design Research . In: Tadhg Nagle eds. *The 6th European Conference on Information Management and Evaluation University College Cork*, pp.251-257